Application No.: 09/660,490

## AMENDMENTS TO THE CLAIMS:

This listing of claims would replace all prior versions and listings of claims in the application:

Claims 1-13 (Canceled).

14. (Currently Amended) The apparatus according to claim 13, A recording and reproducing apparatus comprising:

means for recording a content supplied from an external device;

means for reproducing the content, the reproducing means buffering content data before reproduction;

means for detecting that a sufficient amount of the content data is buffered when a recording command is issued during reproduction;

means for enabling said recording means when said detecting means detects
that the sufficient amount of the content data is buffered;

means for setting an operation mode; and

means for controlling said recording means and said reproducing means in accordance with the operation mode when said detecting means detects that the sufficient amount of the content data is not buffered,

wherein said setting means sets one of a first mode, second mode, third mode, and fourth mode,

wherein in the first mode reproduction is continued if the apparatus is connected to the external apparatus during reproduction,

Application No.: 09/660,490

in the second mode reproduction is stopped and recording is started if the apparatus is connected to the external apparatus during reproduction.

in the third mode recording is started after reproduction is completed if the apparatus is connected to the external apparatus during reproduction, and

in the fourth mode reproduction is interrupted and recording is started if the apparatus is connected to the external apparatus during reproduction and after recording is completed, the interrupted reproduction is restarted.

15. (Original) The apparatus according to claim 14, wherein said setting means comprises an interface device for manually presetting the operation mode.

Claims 16-29 (Canceled).

30. (Currently Amended) The method according to claim 29, A method of controlling a recording and reproducing apparatus comprising means for recording a content supplied from an external device and means for reproducing the content, the reproducing means buffering content data before reproduction, the method comprising:

detecting that a sufficient amount of the content data is buffered when a recording command is issued during reproduction;

enabling said recording means when said detecting means detects that the sufficient amount of the content data is buffered;

setting an operation mode; and

Application No.: 09/660,490

controlling said recording means and said reproducing means in accordance with the operation mode when it is detected that the sufficient amount of the content data is not buffered,

wherein the operation mode includes a first mode, a second mode, a third mode, and a fourth mode, and

wherein in the first mode reproduction is continued if the apparatus is connected to the external apparatus during reproduction,

in the second mode reproduction is stopped and recording is started if the apparatus is connected to the external apparatus during reproduction, in the third mode recording is started after reproduction is completed if the apparatus is connected to the external apparatus during reproduction,

in the fourth mode reproduction is interrupted and recording is started if the apparatus is connected to the external apparatus during reproduction and after recording is completed, the interrupted reproduction is restarted.

and

31. (Currently Amended) The method according to claim 29, A method of controlling a recording and reproducing apparatus comprising means for recording a content supplied from an external device and means for reproducing the content, the reproducing means buffering content data before reproduction, the method comprising:

detecting that a sufficient amount of the content data is buffered when a recording command is issued during reproduction;

Application No.: 09/660,490

enabling said recording means when said detecting means detects that the

sufficient amount of the content data is buffered;

setting an operation mode; and

controlling said recording means and said reproducing means in accordance with

the operation mode when it is detected that the sufficient amount of the content data is

not buffered,

wherein said setting comprises setting the operation mode using a manual

interface device.

Claims 32-34 (Canceled).

5